

Experience ultimate personalization!

VSP Reveal® Progressive Lenses

with Optics by Carl Zeiss

See it all. Clearly.

Introducing VSP Reveal Freeform Vi Progressive Lenses

The new VSP Reveal Freeform Vi Progressive Lenses take personalization to the next level. Through dramatic innovations in lens design, VSP Reveal Freeform Vi goes beyond the prescription and frame to optimize visual performance according to each patient's individual position of wear. Using precise fitting measurements (frame wrap, pantoscopic tilt, and back vertex distance), visual acuity is maximized both centrally and in the periphery to deliver up to 50% larger* fields of view.

These lenses deliver sharper optics where it counts—in everyday wear. Recommend VSP Reveal Freeform Vi for the ultimate in personalization for each unique patient.

The Freeform Difference

VSP Reveal Freeform Vi and Reveal Freeform Progressive Lenses provide a refined and pristinely crafted lens optimized for each patient's unique prescription. Variable corridor technology delivers the optimal positioning of the reading area within the frame for a specific corridor length and inset to accommodate virtually any frame.

Dispense VSP Reveal Progressive Lenses with confidence to both your VSP and private-pay patients.

*Data is on file.

**Medicare and Medicaid claims are excluded. Savings are available for orders submitted through eClaim and eLab. VSP Reveal Freeform is exclusively for VSP practices to dispense to both VSP and private-pay patients.



VSP®
Reveal
Optics by Carl Zeiss

Materials for Every Need

- VSP Reveal Freeform and Reveal Freeform Vi: variable corridor for fitting heights 13 mm - 35 mm

VSP Reveal Freeform Vi (Category N)/
Reveal Freeform (Category O)

Options	Diameter	Rx Range	Add Powers	Cylinder	
1.50 Plastic	76/86 mm	-9.00 to +5.50	+0.75 to +3.50	-4.00	
1.50 Transitions®	72/82 mm	-9.00 to +4.50	+0.75 to +3.50	-4.00	
1.50 NuPolar® Polarized	70/80 mm	-9.00 to +4.50	+0.75 to +3.50	-4.00	
Polycarbonate	72/82 mm	-9.00 to +6.00	+0.75 to +3.50	-4.00	
Polycarbonate Transitions	72/82 mm	-9.00 to +6.00	+0.75 to +3.50	-4.00	
Polycarbonate NuPolar Polarized	76/86 mm	-9.00 to +5.50	+0.75 to +3.50	-4.00	
1.67 High Index	72/82 mm	-12.00 to +8.00	+0.75 to +3.50	-4.00	
1.67 Transitions	72/82 mm	-12.00 to +8.00	+0.75 to +3.50	-4.00	

Recommended AR coatings: UNITY™ Elite, PureCoat™ by ZEISS, Teflon® Elite, Teflon Clear Coat, or Carat Advantage®

With VSP Reveal Progressive Lenses, you get:

VSP Reveal Freeform Vi

- Fully customized for Rx, frame, and position of wear
- Precision processing to 0.01 diopters
- Up to 50% wider fields of vision through Vision Expansion Technology
- Variable corridor

VSP Reveal Freeform

- Precision processing to 0.01 diopters
- Up to 40% wider fields of vision through Vision Expansion Technology
- Variable corridor

Are you ready to dispense VSP Reveal Progressive Lenses?

To learn more, contact your VSP Labs or Carl Zeiss Vision Labs representative, e-mail us at reveal@vsp.com, or visit [VSPOnline](http://VSPOnline.com) on eyefinity.com, and select **Reveal**.

Available with **i.Scription®**
by ZEISS*



*Available with VSP Reveal Freeform lenses only.

©2011 Vision Service Plan. All rights reserved.
VSP and Reveal are registered trademarks, and UNITY and Vision Expansion Technology are trademarks of Vision Service Plan. VSP Reveal Freeform and Reveal Freeform Vi products are designed and manufactured using Carl Zeiss Vision technology, U.S. Patent 6,089,713. i.Scription product designed and manufactured using Carl Zeiss Vision Technology, U.S. Patent 7,744,217. Other patents are pending. Carat Advantage, PureCoat, and i.Scription are registered trademarks of Carl Zeiss Vision International GmbH. Carl Zeiss is a registered trademark of Carl Zeiss, Inc. Teflon is a registered trademark of E. I. du Pont de Nemours and Company. Transitions is a registered trademark of Transitions Optical, Inc. All other company names and brands are trademarks or registered trademarks of their respective owners.